

HAIR DRYER IONIC

HD 6580

de] en] pt] pl cs tr



DEUTSCH	6 - 8
ENGLISH	9 - 10
PORTUGUÊS	11 - 13
POLSKI	14 - 16
ČESKY	1 <i>7</i> - 19
TÜRKCE	20 - 22

HAIR DRYER HD 6580

Safety

Please note the following information when using the appliance:

- The appliance is designed for domestic use only.
- Never use the appliance in the bath, shower or over a washbasin filled with water; nor should it be operated with wet hands.



- Do not immerse the appliance in water or let it come into contact with water, even during cleaning.
- Do not use the appliance near water in bathtubs, wash basins or other vessels.
- If the appliance is used in the bathroom, it is essential that the mains plug is pulled out after use, as water close to the appliance can still constitute a danger, even if the appliance is switched off.
- If not already present, for additional protection it is recommend to install a residual-currentoperated protective device (RCD) with a rated residual operating current not exceeding 30 mA in the electrical circuit of your bathroom. Ask your plumber for advice.
- Never place the appliance on soft cushions or blankets during operation.
- Ensure that the air-induction and output openings are not covered during operation.
- The appliance is equipped with an overheating protection system.
- Pull out the mains plug after use. Do not pull out the plug by pulling on the cable.
- Never use the appliance if it or the mains cable is visibly damaged.

- Keep the appliance away from children.
- Do not open the appliance under any circumstances. No warranty claims are accepted for damage caused by incorrect handling.

Package contents

- 1 Hair Dryer HD 6580 2000 W
- 2 Slim concentrator nozzle for professional styling

Special features

Your appliance features special ion technology to ensure lasting vitality for your hair:

The appliance produces negative ions which neutralise the positive ions in your hair. This prevents static electricity in your hair, making it easier to style. Individual water droplets are broken up into tiny particles. This means your hair dries faster and more gently. This gives it suppleness and a healthy sheen.

Settings

Your appliance has the following settings:

Blower level C

- 0. Off
- 1: Gentle air flow
- 2: Strong air current

Temperature level B

- 1 : Cool air
- \(\) : Moderate temperature for gently drying and styling
- !!! : High temperature for fast drying

Cool shot D

 - *: Interrupts heating and provides a cool air flow

HAIR DRYER HD 6580

Operation

Check if the mains voltage on the type plate (on the handle of the device) corresponds to your local mains supply.

- 1 Thoroughly towel dry your hair after washing.
- 2 Attach the concentrator nozzle E if required.
- 3 Plug the power cord A into the wall socket.
- 4 Turn on the appliance with the switch and set the required blower level.
- **5** Set the temperature level with the switch **B**.
- 6 If necessary, interrupt heating by pressing and holding down the button (Cool Shot).

Note

- Cool Shot interrupts heating and provides a cool air flow. This allows you to fix your hairstyle better and more lastingly.
- 7 After use, switch off the appliance with the switch and pull the plug of the mains cable out of the socket.

Note

Never wind the mains cable around the appliance, because this can cause damage. Please check the appliance and the cable regularly for visible damage.

Cleaning and care

Pull the plug out before cleaning.

Never submerge the appliance in water.

Use a soft, dry cloth to clean the housing. Remember to clean the air inlet grille occasionally with a soft brush to remove hairs and dust.

Take off the air inlet grille **F** and clean the filter at regular intervals. To do this, pull the grille back.

Environmental note

This product has been made from high-quality parts and materials which can be re-used and recycled.

Therefore, do not throw the product away with normal household waste at the end of its life. Take it to a collection point for recycling electrical and electronic devices. This is indicated by this symbol on the product, in the operating manual and on the packaging.



Please find out about collection points operated by your local authority.

Help protect the environment by recycling used products.

Technical data



This product fulfils the European directives 89/336/EEC and 73/23/EEC.

Power supply 230-240 V, 50 Hz

Power 2000 W

Technical and design modifications reserved.

